

493100 TO 493118-continued

- Experimental Botany. Floral stalk absent. Cultivar.  
Plants.
493115. 172. Prim. Czechoslovakia. Olomouc. Institute of  
Experimental Botany. Floral stalk absent. Yield high.  
Dormancy long. Cultivar. Plants.
493116. 174. Czechoslovakia. Olomouc. Institute of Experimental  
Botany. Floral stalk present. Maturity late. Cultivar.  
Plants.
493117. 180. Tybet 1814. Czechoslovakia. Olomouc. Institute of  
Experimental Botany. Floral stalk absent. Dormancy long.  
Cultivar. Plants.
493118. 188. Poland. Skierniewice. Floral stalk absent.  
Cultivated. Plants.

493119 TO 493127. *Allium sativum* L. (Amaryllidaceae) Garlic.

From Brazil. Donated by EMPRAPA-CENARGEN; Brasilia.  
Received October 1984.

493119. Amarante Extra. Brazil. Floral stalk present. Cultivar.  
Plants.
493120. Branco Mineiro. Brazil. Floral stalk present. Cultivar.  
Plants.
493121. Cateto Roxo. Brazil. Floral stalk absent. Cultivar.  
Plants.
493122. Centenario. Brazil. Floral stalk absent. Cultivar.  
Plants.
493123. Chines. Brazil. Floral stalk present. Cultivar. Plants.
493124. Chonan. Brazil. Floral stalk present. Cultivar. Plants.
493125. Gigante Lavinia. Brazil. Floral stalk absent. Cultivar.  
Plants.
493126. Gigante Roxo. Brazil. Floral stalk present. Cultivar.  
Plants.
493127. Roxo de Dourados. Brazil. Floral stalk present. Cultivar.  
Plants.

493128. *Oryza nivara* Sharma & Shastry (Poaceae).

From Philippines. Donated by International Rice Research